The Role of Sea Surface Temperature and Vegetation Characteristics in the Seasonal Evolution of Summer Rains over Northwestern Mexico

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Figures:



Fig. 1. Flux tower at Tezopaco.

Fig. 2. Dry and wet season views from flux tower.

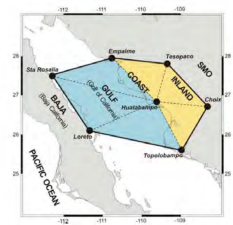


Fig. 3. The pilot balloon sites and subdomains.

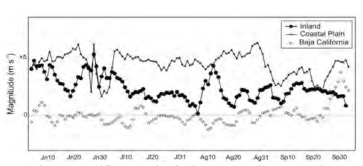


Fig. 4. Gulf-normal wind, averaged over stations and with 5-day centered mean applied.

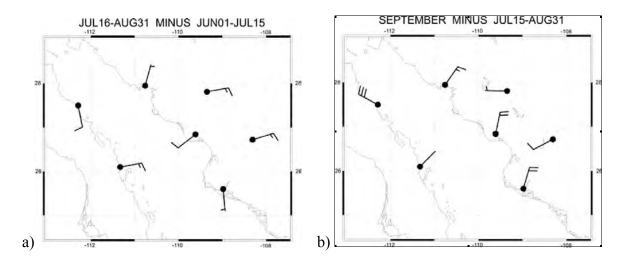


Fig. 5. a) change in mean winds in sfc-300m AGL layer during onset period and b) same as a) except for late monsoon period.